Innovatus Technologies Implementing Ideas...

SET 30

(AWT AND SWINGS)

- 1. Design a standalone application to perform Operations like Reverse of a number, Decimal to binary conversion, Binary to decimal Conversion based on user choice using radio button
- 2. Design a standalone application for currency converter from rupee to dollars, pound, euro and franc (conversion rate: 65,76,86,69) using combo button
- 3. Design a standalone application to find the area of circle, triangle, rectangle and square in four different frames. Switch over the frames from the main frame based on the choices from dropdown menu
- 4. Design a standalone application to take the student information in a frame like Name, Date of birth, Gender, Address, and subjects. And display all in TextArea of another frame
- 5. Design an application to take string in a text area and show the number of characters in the string, no of digits in the string, no of vowels in a String, no of Upper characters in the String and number of Lowe case characters in the string in 5 different Text fields
- 6. Design a standalone application to perform all operations on queue
- 7. Design a standalone application to perform all operations on Stack
- 8. Design a standalone application for basic calculator to perform operations on integers
